L Number	Hits	Search Text	08	Time stamp
-	505	250/423F	USPAT;	2004/05/26 10:54
			US-PGPUB;	
-			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
8	_	250/423F AND (pipette and nanotube).CLM.	USPAT;	2004/05/26 10:54
_			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
n	-	250/423F AND (scanning adj electron adj microscope and point adj	USPAT;	2004/05/26 10:53
		source).CLM.	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
4	_	250/423F AND ((scanning adj electron adj microscope) and conical\$3 and	USPAT;	2004/05/26 10:53
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
ro.	0	250/442.11 AND ((scanning adj electron adj microscope) and conical\$3 and	USPAT;	2004/05/26 10:53
		point adj source).CLM.	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
9	0	250/442.11 AND (scanning adj electron adj microscope and point adj	USPAT;	2004/05/26 10:53
		source).CLM.	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	0	250/442.11 AND (pipette and nanotube).CLM.	USPAT;	2004/05/26 10:54
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

8	748	250/442.11	USPAT;	2004/05/26 10:54
			US-PGPUB;	
	· •		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	0	superconduction and carbon adj nanotube	USPAT;	2003/05/07 17:52
			US-PGPUB;	
	-		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	4	superconducting and carbon adj nanotube	USPAT;	2003/05/07 17:53
			US-PGPUB;	
	-		EPO; JPO;	
			DERWENT:	
			IBM_TDB	
•	30	(superconducting and carbon adj nanotube) and (electron adj (source or	USPAT;	2003/05/08 16:32
		beam))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	~	"20040079892"	USPAT;	2004/05/25 13:59
			US-PGPUB;	
,			EPO; JPO;	
,			DERWENT;	
			IBM_TDB	
	12	(US-5393647-\$ or US-5587586-\$ or US-5654548-\$ or US-6005247-\$ or	USPAT;	2004/05/25 17:33
		US-6043491-\$ or US-6020677-\$).did. or (JP-11067139-\$ or US-6005247-\$ or	DERWENT	
		US-6UZU6//-4 Of US-5054546-4 Of EF-/51961-4 Of US-555504/-4).ala.		
•	206	miniature and electron adj microscope	USPAT;	2004/05/25 17:36
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
,	4	metallic-type adj carbon adj3 nanotube	USPAT;	2004/05/25 17:58
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

			ic babile.	
			03-10105	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
•	r.	carbon adj3 nanotube WITH conductive adj coating	USPAT;	2004/05/25 18:17
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
•	10	carbon adj3 nanotube SAME conductive adj coating	USPAT;	2004/05/25 18:37
			US-PGPUB;	
_			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
•	130	scanning adj electron adj microscope and point adj source	USPAT;	2004/05/26 10:50
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
•	2493	scanning adj electron adj microscope and (conical\$3 or taper\$3 or cone)	USPAT;	2004/05/25 18:41
			US-PGPUB;	
	-		EPO; JPO;	
			DERWENT;	to be f
			IBM_TDB	
•	2493	(scanning adj electron adj microscope) and (conical\$3 or taper\$3 or cone)	USPAT;	2004/05/25 18:42
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
•	1968	(scanning adj electron adj microscope) and (conical\$3 or taper\$3)	USPAT;	2004/05/25 18:42
			US-PGPUB;	
			EPO; JPO;	
-			DERWENT;	
			IBM_TDB	
•	913	(scanning adj electron adj microscope) and (conical\$3)	USPAT;	2004/05/25 18:43
			US-PGPUB;	
-			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

S arch Hist ry 5/26/04 10:55:06 AM Pag 3 C:\APPS\EAST\W rkspaces\10615452 Nan tip S urc 2.wsp

	33	(scanning adj electron adj mi rosc pe) and c nical\$3 and p int adj source	USPAT;	2004/05/26 10:52
			110-050118.	
	•		03-101-09	
-			EPO; JPO;	
	-		DERWENT;	
			IBM_TDB	
	301	(scanning adj electron adj microscope) and pipette	USPAT;	2004/05/25 18:57
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	4	(scanning adj electron adj microscope) and pipette and point adj source	USPAT;	2004/05/25 19:00
			US-PGPUB;	
	-		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	13	(scanning adj electron adj microscope) and pipette and nanotube	USPAT;	2004/05/26 10:48
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	8	5587586.pn.	USPAT;	2004/05/26 08:49
-			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	•		IBM_TDB	
	8	5587586.pn.	USPAT;	2004/05/26 10:46
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	